

HIGH EFFICIENT ENCODING METHOD AND DEVICE FOR DIGITAL DATA

Publication number: JP5037396 (A)

Publication date: 1993-02-12

Inventor(s): AKAGIRI KENZO

Applicant(s): SONY CORP

Classification:

- International: G10L19/00; H03M7/30; G10L19/00; H03M7/30; (IPC1-7): G10L9/18; H03M7/30

- European:

Application number: JP19910216216 19910802

Priority number(s): JP19910216216 19910802

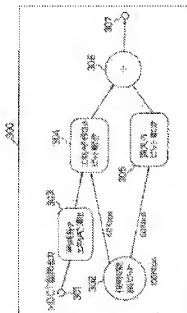
Also published as:

JP3134383 (B2)

Abstract of JP 5037396 (A)

PURPOSE: To obtain a satisfactory characteristic even when the spectra of a signal is distributed, and even when the tonality of the signal is high.

CONSTITUTION: At the time of suitably assigning bits to the orthogonally converted spectral data supplied from an input terminal 301 at each critical band, the entire bits usable for the bit assignment are distributed after divided into those for the assignment by a bit distributing circuit 304 which depends on the energy of the signal, and those for the assignment by a fixed bit distributing circuit 305.



Data supplied from the esp@cenet database — Worldwide